1988-329471 DERWENT-ACC-NO:

DERWENT-WEEK:

198846

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TITLE:

- has οĘ Complex range finder e.g. for radio navigation integrator to form signal proportional to phase received signal

INVENTOR: ARTEMENKOV, V S; MOISEENKO, Y U N

YARLYKOV M S[YARLI] PATENT-ASSIGNEE: PRIORITY-DATA: 1986SU-4093370 (July 25, 1986)

PATENT-FAMILY:

SU 1396103 A

PUB-NO

May 15, 1988 PUB-DATE

LANGUAGE N/A

MAIN-IPC

PAGES 005

APPL-DATE

APPLICATION-DATA: PUB-NO

SU 1396103A

APPL-DESCRIPTOR N/A

1986SU-4093370 APPL-NO

July 25, 1986

G01S013/86 INT-CL (IPC): ABSTRACTED-PUB-NO: SU 1396103A

BASIC-ABSTRACT:

phase rectifier, amplifiers and a summer to integrator (25), forming a voltage proportional to the phase of the received signal, used to adjust the reference The input radio-signal, containing information about range, passes through a signal through phase shifter (14). This ensures a more accurate phase

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the pahse rectifier, constricting the passband of both radio-technical channels adjustment of the reference reference signal for synchronous rectifier (1) and without increasing the dynamic inaccuracy. USE - Measurement of range. Bul.18/15.5.88

CHOSEN-DRAWING: Dwg.1/3

TITLE-TERMS: COMPLEX RANGE FINDER RADIO NAVIGATION INTEGRATE FORM SIGNAL PROPORTION PHASE RECEIVE SIGNAL

DERWENT-CLASS: S02 W06

EPI-CODES: S02-B08; W06-A04X;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers:

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